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IN THE CLAIMS:

Please amend the claims as follows:

- I. (ORIGINAL) A seal assembly comprising:
- a rotating portion comprising a running sleeve segment located generally parallel to an axis;
- a fixed portion comprising a seal mounting segment generally transverse to the axis; and
- a seal mounted to said seal mounting segment, said seal in contact with said running sleeve.
- 2. (CURRENTLY AMENDED) The seal assembly as recited in claim 1, wherein said rotating portion further comprises a slinger segment extending generally transverse to the axis.
- (ORIGINAL) The seal assembly as recited in claim 2, wherein said slinger segment comprises a slinger segment end raked with a direction of airflow.
- (ORIGINAL) The seal assembly as recited in claim 2, wherein said slinger radially extends around said fixed portion.
- 5. (ORIGINAL) The seal assembly as recited in claim 1, wherein said rotating portion further comprises an upper seal segment in contact with said scal.
- 6. (ORIGINAL) The seal assembly as recited in claim 5, wherein said upper seal segment is U-shaped in cross-section.
- 7. (ORIGINAL) The seal assembly as recited in claim 5, wherein said upper seal segment is generally parallel to said running sleeve segment.

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- 8. (ORIGINAL) The seal assembly as recited in claim 1, further comprising a resilient tubular seal located within said running sleeve segment.
- 9. (ORIGINAL) The seal assembly as recited in claim 1, wherein said rotating portion comprises a metal stamping.
- 10. (ORIGINAL) The seal assembly as recited in claim 1, wherein said fixed portion comprises a metal stamping.
 - 11. (ORIGINAL) A seal assembly comprising:
 - a rotating portion comprising a running sleeve segment located generally parallel to an axis, a slinger segment generally perpendicular to said running sleeve segment, and an upper seal segment;
 - a fixed portion comprising a press fit outer diameter generally parallel to the axis and a seal mounting segment generally transverse to the axis; and
 - a scal mounted to said seal mounting segment, said seal in contact with said running sleeve and said upper seal segment.
- 12. (ORIGINAL) The seal assembly as recited in claim 11, wherein said slinger segment comprises a slinger segment end raked with a direction of airflow.
- 13. (ORIGINAL) The scal assembly as recited in claim 11, further comprising a resilient tubular seal located within said running sleeve segment.